OSA - 8604-67

LN 3613

3 February 1967

Subject:

Final Closing Contract Proposal,

Contract LG-5005

Dear Sir:

Attached for your consideration is Hycon Mfg. Company's Final Closing Proposal for Contract LG-5005.

This proposal consists of this letter and the following exhibits:

Exhibit A.

Proposed Final Cost and Fee

Exhibit B.

Disposition of Deliverable Contract Items

Exhibit C.

Patent Disclosure

Exhibit D.

Residual Material

Exhibit E.

Tooling V

Hycon Mfg. Company is prepared to enter negotiation of the final contract cost and fee at your earliest convenience.

Very truly yours,

STATINTL

HYCON MFG. COMPANY

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Next 3 Page(s) In Document Exempt

EXHIBIT B

DISPOSITION OF DELIVERABLE CONTRACT ITEMS CONTRACT LG-5005

To insure complete adherence to contract requirements with reference to deliverable items, the attached schedules are being offered to substantiate delivery and acceptance. The order and numbering within the schedules is consistent with the amended contract work statement.

ATTACHMENT I

ITEM NUMBER 3, AGE TO SUPPORT SYSTEMS

	ITEM			DELIVERY		DOCUMENT	
	NO.	PART NBR.	NOMENCLATURE	DATE	QTY.	INVOICE	VOUCHER
	1.	131216	Test Set, Shutter	5-11-66	2	66304	61391600
	2.	131217	Test Set, Camera	5-11-66	3	66304	61391600
į	3.	133312	Container, Camera	5 - 11 - 66	10	66034	61391600
	<u>)</u>	133315	Cart, Power and Vacuum	5-11-66	2	66034	61391600
	5.	SK134902-33	Sling, Camera Lifting	5-11-66	3	66034	61391600
	6.	SK134912-03	Dolly, Service	5-11-66	5	66034	61391600
	7.	SK134912-105	Sling, Film	5-11-66	3	66034	61391600
			V	•			

	Byla		Approv	ed For Release	2001/04/20 : CIA-RDP68B0	00307R0001001	00014-2 DWG. NO. 134194 SHEET 2	h]	REV A
	BOM	IPEM NO.	HYCON NO.	MILITARY NO.	DESCRIPTIO)N	USE	WELL UNIT	A) SPAP
•		1.	H76603-195	MD16996-10	Serov Soe Hi	10-32 X .50	Front Mounts	1,2	1
)		2	H72603-496	MS16996-11	Screw Soc Hi		Front Mounts	3	1.6
i	MFG.	3	H72603-137	M316995-10	Sorew Soc Hi	4-40 x .38	V H Mounting	6	7
		14	H72603-308	MS16695-17	Serew Soc Hd	. 6-32 X .38	V'H Mounting	3	1
	COMPANY	5	H72603-498	MS16696-12	Sarew Son Hd	10-30 X .75	Heal Mount	é	1
	IPA	5	н72603-308	MS16696-17	Barew Soe Ed		Head Mount	12	†
	Z	7	H70242-320		Serew See Hd	6-32 X 1.25	Head Mount	3.5	2
r	' <u> </u>	- 3	H90200-041	MS35338-79	Washer Lock	No. 6		:	5
l	58 -	ŷ.	H90210-002	MS35338	Washer Lock	No. 4		4	1 5
ı	ယ e	10	H90101-058	AN960-0116	Washer Flat	1 1	Ground Strap Mig]
l	69	11		MS35308-1	Serew Cap Hex H1	}-28 Y .3"	Ground Strap Mug		1
l	-	2.2	H71169-183	M321-693-02	Serew Flat Hd	4-40 X .25	Circuit Ba Mtg	a	1
l	OI S	13	H71640-055	M335233-13	Screw Pan Hū	74-1,0 X .25	Circuit Ba Mtg	51	5
Ī		1.4	H8902:-001		Washer Nylon	No. 4	Circuit Bd Mtg	3.8	5
	SIZE	15	H90101-051	AN960-CCI	Washer Flat	No. 6		61	5
ŀ		16	H71640-056	M335233-14	Screw Pan Hd	4-40 X .31	Circuit BJ Mtg	12.	1 3
l	DWG.	17	H70241-308		Shrew Soc Ho Cap	6-32 X .38	DATA Chamber Cover	6	2
l	۳.	18							
l	0	19	н71169-200	MS24693-012	Screw Flat Hd	4-40 X 1.25	Circuit Bd Mtg	6	1
l	W	20	H71640-053	MS35233-16	Screw Pan Hi	4. X 34-4		5	
	\mathcal{O}^{c}	21	H71640-057	MS35233-15	Screw Pan Hi	85. X 01-2	Circuit Bi Mtg & Elect Pkg	21	1
	Δ	22	H71800-057	MS35275-15	Screw Slotted Fill Hi			5	1
	7	23	H71960-063	AN5070632-5	Screw Flat HA	3.	Circuit Bd Mtg	1	1
		24	H71950-038	AN507C440-4	Screw Flat Hd 1000		Circuit Bd Mug	9	1
	9	25	H90101-049	Alig60ChL	Washer Flat	No. 4	orreare ha me	5]
	4	20	P90101-055	AN96OBICL	Washer Flat	No. 10		7	
		27	H90101-053	AN96CC8L	Washer Flat	No. 3		20	3
		23	H90100-041		Washer Flat	No. 2		12	1
		29	131492-6		Washer Saddle	210 6	Elect. Pkg.	1. 2	
		30 30				6-32		4	
L		J.,	Approv	ed For Release	Nut Self Lock 2001/04/20 : CIA-RDP68B0	00307R0001001	60014-2		

<u>S</u> 1			Approv	ed For Release 2	2001/04/20 : CIA-RDP68B00307R0001001	DWG. NO.	+],	PEV.
MONROVIA	99	IFFM NO.	HYCON NO.	MIGITARY NO.	DESCRIPTION	USE	ONET	4,2 Y 32 A.R.S.
2		3.20	H7171Q-079 H71680-085 H71169-385	M335234-64 M335233-47	Serew Pan Ha 10-52 X .62 Serew Pan Hd 3-32 X .75	Elect Pkg Elect Pkg	1/ 14	20
CALIFORNIA	MFG. COMPANY	33 . 31)	H7.650-083	M324693050 M335233-45	Screw Fall Hd 100° 8-32 X .50 Screw Pan Hd 8-32 X .50	Elect Pkg - Elect Pkg	2	10
Š	S	35	H72603-385	MS16995-26	Screw Cap Hd 3-32 X .50	Elect Pkg	8	30
5	Ă.	36	н71680-031	MS35233-43	Surew Pan Hd 8-32 X .38	Elect Pkg	1 11	10
	Ř	37	H71680-080	M335233-42	Screw Pan Hi 8-32 X .31	Flect Fag	3	10
		38	H71660-068	MS35233-31	Serew Pan Hd 6-32 X .68	Rlect Pig	1	10
SCALE	် သင်္	39	н71660-067	MS35233-30	Serew Pan Hd 6-32 X .50	Fleet Pkg & Coors	10	30
7	ພ ພ	40	H71660-065	MS35233-28	Screw Pan H5 6-32 X .38	Elect Pkg w Doors	25	50
ı	10ENT.	ì	H71660-064	MS35233-27	Serew Pan Hd . 6-32 X .31	Elect Pkg w Doors	3.t;	50
١		. 2	H70235-183	NAS1190001P1	Serew Self Look 4-10 X .25	Elect Pkg	11	20
ı	CI S	- 3	H71620-043	MS35233-3	Serew Pan Hd 2-56 N .25	Elect Pkg	12	20
=		:_1;	H71200-0 ¹ 43	MS3520C-3	Screw Flat H: 820 2-56 X .25	Latch	8	10
Z Z	SIZE	45	H53C42-001		Mut Lock Hex 2-56	Latch	8	10
٤		δó	H71820-065	MS35275-23	Screw Fill Hd 6-32 X .38	Shutter Mtg	12	50
WEIGHT	DWG.	57	н71660-048		Screw Pan Hd 6-32 X .25	Data Chamber Mtg	2	10
٦	<u>ଜ</u> .	43		MS35649-64	Nut Plain Hex 6-32	Mounting to Door	17	1:-C
1	No.	4.9	H90101-143		Washer Flat No. 6	Data Chamber Mig	2	50
ı		50	H70241-727		Screw Cap Hd 3/8-2- X 3 h	Stabilizer	4	10
ı	(\mathcal{Y})	52.	H90210-027	MS35338-84	Washer Lock Split 3/8	Stabilizer	4	10
ı	Ň	52	1171640-042		Screw Pan Hd 4-10 X .25	Shutter	10	30
١	+>	53 54	- H70274-C72		Screw Nylon Binder Ht 2-56 X 1/4	Format Mask	10	100
7		55			·	•		
2		56					+	+
,	W.	57 57						
1		58			*			
	7				18			
١		59 70				-		
1		60	4					
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	MOĐ	ITEM NO.	HYCON NO.	TYPE	DESCRIPTION	VTC AND GTY		QTY: UNIT	UT SPAR
		60	H30179-001	21/21/02	Transister .	Oblique Amp	7		
	_		4			15V Pwr Supply	Ę.		
	MFG. COMPANY					Shutter Chopper Driver	3		
	O					Thermal Control	ے		
	<u> </u>	14	•		4	Gyro Package	2		
	PA		**		•	Film Transport Amp	5 5		
_	-			6		IMC Amp	2		
	6 6					Sequential Control	2		
	ယ်			N		Test Set	ì	30	10
	CODE IDENT.	63	H74250-002	2N389A	Transistor	Oblique Amp	5		
	N N				19	Gyro Pachage	2		
	U S		- 37	1.70		Film Transport Amp	3		1
H			·		<u></u> 8	Test Set	1	7,1	2
	> SIZE	64	H74219-003	2N1435	Transistor	15V Pwr Supply	2		
Ļ						Oblique Amp	2		
	DWG.					Film Transport Amp	1	5	2
	၉	65	H74255-003	2N1481	Transistor	Oblique Amp	2		1
1	S					Film Transport Amp	1	3	1.
		66	H70217-002	2N2769	Transistor	Oblique Amp	2		1
				0.00		Film Transport Amp	1	3	2
	W	67	нүзвзү-соб	2N491/B	Transistor	Sequential Control	3	3	2
	4	58	H74227-001	21439	Transistor	Oblique Amp	1		1
	7					Film Transport Amp	1	2	8
	_	69	H73835-001	2N2223	Transistor ,	15V Pwr Supply	2	141	
	9					Shutter Control	1	3	1 2
		70	H73341-001	2M2875	Transistor	IMC Amp	1.		1
	4			-1		Shutter Control	1	2	2
	• 1	71	H73833-001	T1-539	Transistor	Shutter Control	Ĺ.	<u>;</u>	2
	. 1		Approved F	or Release 2001/04/2	20 : CIA-RDP68B00307R0	000100160014-2			•

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VRO!	MOĐI	1224 NO.	HYCON NO.	TYPE	DESCRIPTION	USE AND QTY		Wil. Mili	UPI SPARES
Ì₹		72 -	151460		Amylifier	Thermal Control	16	16	5
S		73	131459		Switch	Thermal Control	59	5 _j +	L.
MONROVIA, CALIFORNIA	MFG. COMPANY	7.4	HIOCQI-OOI	PP-65A	Amplifier	Stabilizer Integrator IMC Amp Sequential Control	3 1	5	1.
	MPA	75	131490	SP656 ·	Amolifier	IMC Amp	1	1	
	Ž	76	H73 /33-002	2N2323 .	SCR	Shutter Control	2	2	_
SCALE	CODE IDENT.	77	H10072-001	122656-301	Diode-Suppressor	Sequential Control Film Transport Assy). 1	5.	15
F	3	78	H62234-002	SB2	Diode-Bridge	15V Per Supply	2	5	
	83695	76	H73752-002	1n ¹ 58a	Diode	Oblique Amp Film Transport Amp Gyro Package	17 8		
UNIT WE	> SIZE	÷				Shutter Control IFT Module	ў. Э		
WEIGHT	DWG. NO.			a *		Test Set IMC Amp Stabilizer Integrator	11 5 4		
	°W		91 1		•	Sequential Control	14	60	10
) \	20	H73832-003	1N4003	Diode	Sequential Control	9	9	2
	+	81	H74204-012	1N757A	Diode	Oblique Amp Film Transport Amp	1		
SHEET	0					Gyro Package	2	7	3
Ä	4	82	H73790-002	IN134SA	Diode 	Oblique Amp Film Transport Amp	2	Ŀ	3
V2	7	83	H74225-023	1N29)2B	Diode	Oblique Amp Film Transport Amp	2	3	2
	11		Approved I	or Release 2001/0	4/20 : CIA-RDP68B00307R	000100160014-2			

MONROVIA,	 		Approved	For Release 2001/04/20) : CIA-RĐP68B00307R	000100180014-2 DWG. NO.	194	4]	REV.
Q Q	96	110	HYCON NO.	TYPE	DEXCRIPTION	USE AND CTY		V.1.1	\$5.4.£
	BOM	<u>(</u>).	875 330-550	JZ353	Diede	Oblique Amp Film Transport Amp	2	ULIE	3PAR#
CALIFORNIA	MFG.	25	H7-209-007	215965B	Diode	Test Set	-	3 3	2
8		?C	H73336-001	1N2624B	Diode	15V Par Supply	. 2	5	<u> </u>
Š	Š	27	H7-201-003	-1N748A	Diode	_57 Pwr Supply	2	<u> </u>	2
	COMPANY	28	H71:204:-014;	1N759A	Diode	15V Pur Supply	2	٤.	.2
-		ĝģ.	E73539-815	UZ315	Dioge	Oblique Amp Film Transport Amp	-		5
SCAL F	- CODE	90	H70259-004	1N4 058A	DioJe	Film Transport Amp		_ 2	
1		31	H74204-C07	1N752A	Diode	Film Transport Amp			1 3
ı	69	95	H/3839-820	UZS2C :	Diode		1	7	5
I		93	H73777-002	LNYOBA	Diode	Shutter Control	i	1	2
+	1 9	312	H73840-262	UT-262	Diode	Shutter Control	1	i.	<u> </u>
Ž). SIZE	c.5	н73339-306	UZ806	Diode	Sequential Control Thermal Control	1	1	2
LINIT WEIGHT		ृ6	H73845-008	1N1206A	Diode	Thermal Control	<u> </u>	1	3
3		97	H71+200-036	1N2546B	Diode	Thermal Control	1	1	2
1	DWG.	98	H74201-001	1N538	Diode	Test Set	1	1	
	NO.	90	H74230-012	1N3U27B	Dioie	Test Set	1	1	
ı		100	H74204-013	1N758A	Diode	Test Set	1	1	1
ı	, N	161	#74230-015	11/3/30	Diode	· Test Set			1.
ı	0	102	H74205-003	1N486B	Diode	Test Set	1	1	<u></u>
	N	103	H62025-005	SRB-4C-21,-B	Relay	Stabilizer Integrator	1	1	1
1	4	10%	H62238-003	QRB-03-B	Relay	Stabilizer Integrator	1	1	1
		105	H62139-004	C2A-126	Relay	IMC Amp	1		
•	0				<u></u>	Sequential Control	1	2	2
I	9	106	1162139-001	2H-2A-126	Relay	Shutter Control			
	14	1.07	H622 ⁾ ,2-002	HD/-A-2000-V-15	Relay-	Sequential Control		1	5 -
ı	' 1	108	но́25/2-001	HD/4-A-100-V-15	Relay	Sequential Control	3	3	ł
	, , <u>I</u>	109	Но́2139-005 Approved			000100460014-2 Central	1	1	3

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MONROVIA,	MOĐ	IIEM NO	HYCON NG.	TYPE	DESCRIPTION	USE AID QTY	QCY CNTP	%11 SPARES
À		1.10	Hó2239-252	2HA-26-126	Relay	Sequential Control 3	3	S
δ		111	ⴌ62⊍15-C01	BR/X3cCE-3-26	Relay	Sequential Control 2	2	2
F	MFG	112	H62243-100	SR4_1.C-2',C	Relia;	Sequential Control 1	1	5
CALIFORNIA	MFG. COMPANY	113						
	PAN	115		the same and the same of the s	and the state of t			
		116						
SCALE	တ်မြ	117			The second secon			
듄	CODE IDENT8369	115	H10011-009		ADAPTER, SWITCH	(FILM TRANSPORT) 2	2	2
	69	119	H15026-003		BRG, FLANGED	(CARRIAGE DRIVE)	2	2
		120	H15091-160		BELT, V	(CARRIAGE DRAG)	1	5
	(71 , 8	101	N15091-200		BELT, V	(CARRIAGE TAKE-UP DRIVE)	1	2
TINU	A	122	H15182-002		BRG, BALL	(MIRROR)	1 -	10
W	m	123	H19425-024		CONJECTOR	(CAMERA BODY MACH.)	1	2
WEIGHT	DWG.	124	H34030-001		TACHOMETER	(SHUTTER)(FILM TRANSPORT)	2	1
中	ດ 7	125	н62014-001		RELAY	(SHUTTER)	r-4	1
	NO.	126	H70261-001		SYNCHRO XMTR	(OBLIQUE DLIVE)	1	1
		127	H702-52-001		SWITCH	(IMC RETURN, OBL. HD)	l	1
	\mathcal{C}	128	H79690-001		SWITCH, SPDT		1	1
	1	129	1,7373				-	
S		130	MS25025-1		SWITCH, SPDT	H79690-001	.1	1
SHEET		131						
	0	134	KSPOCE-16-26-PW	,	CONTECTOR	H19427-119 (CAMERA BODY-MACH)	1.	1
^		133	KSP00E-18-38 PZ0		CONNECTOR	H19407-267 (CAMERA BODY-MACH)	J.	1
	1 +	134	MSP00E-18-32 SW		CONNECTOR	Hlotgy-315 (CAMERA BODY-MACH)	1_	1
		135	KSP00E-16-26 SY0		CONFECTOR	H19427-407 (CAMERA BODY-MACH)	1	1
		130	Approved	For Release 2001/0	4/20 : CIA-RDP68B00307R00	00100160014-2	1	

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MONROVIA, CALIFORNIA	WOÐ	ITEM No.	PART NUMBER	DESCRIPTION	HOTES	GIY UHIT	OIY SPARYS
Ā		137	131205	MIRROR ASSY		1	1
Ċ A		13,9	131202-11	ВОРУ	RAN CAST, MAKES INTO -2 BCDY	7.	3
1	MFG. COMPANY	139	131/:19	SEQUENTIAL CONTROL		1	1
RN	8	140	131275	BELF, ADAPTER ACSY	(SHUTTER)	ê	16
₹	MP	11.1	131281	IFT MODULE		1 1	1 1
	ANY	112	131288	OBLIQUE SERVO AMP	DRIG.RFL. FOR COST 15 AS SKY38187	1	1
S		113	131.390	THERMAL CONTROL ASSY		1	1
SCALE	. ⊗ 3	14	1313141	MIRROR	(DATA CHAMBER)	1 -	2
m	3 6	.45	131342-1	HSG, GEAR BOY	RAW CASPING	1	1
	1DENT.	14.6	131379	CURTAIN FRAME ASSY	(SHUTTER)	1	5
	7 1 %	147	131393-1	MASK	(SHUTTER)	1	3
1		148	131393-2	MASK	(SHUTTER)	1	3
LINO	SIZE	11.9	131393-3	MASK	(SEUTIER)	1 2	3
		150	131398	BLOCK, CAPLE SUPPORT	(SHUTTER)	9	
WEIGHT	DWG.	151	131401	SPRING, HELICAL	(SHUTTER)	1	5
	NO.	152	131434	SPACER, SLEEVE	(SHUTTER)	8	2
	P —	153	131444-1	FILTER	(SHUTTER)	1.	32
1	W	15l;	131444-2	FILMER	(SHUTTER)	1	- 3
	_	155	· 1311:44-3	FILTER	(SHUTTER)	1_1_	<u> 2</u>
1	A	156	131449	SFCTOR GEAR ASSY	(OBLIGUE DRIVE)	1	1
S	-	157	131451-2	TRANSDUCER, VELCCITY	(IVC)	1	11
SHEET	9	153	131458	INDICATOR, HD POSITION	(DATA CHAMBER)	1	1-1-
σ	A	159	131476	PRESSURE ACTUATOR	(PLATEN ASSY)	1_1_	<u> </u>
1	′	160	131477	CLOCK	(DATA CHAMBER)	1	1 2
		161	131479	INDICATOR E-W	(DATA CHAMBER)	1	1
		162	131480-001	COUNTER	(DATA CHAMBER)		1
		163	131Apprôved For R	elease©2001/04/20 : CIA-RDP68B00307	7R000116041600414426313	1 3	l l

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					[13419 SHEET 9	4	
MONROVIA,	BOM	ITEM No.	PART NO.	DESCRIPTION:	MCTES	GTI/ UNIT	QII STAPMS
		164	131481	SER/O MORGE, STEP	(DATA CHANBER)	-	£
CALIFORNIA		165	131454-000	MOTOR, DO, TORQUE	(STABILIZER)	5	1
õ	MFG. COMPANY	168	131485-001	MOTOR, DO, TORQUA	(STABILIZFR)	2	:
Ž	င္အ	164	131-97-2	TRANSFORMER	(STAPILIZFR)	2:	1
	ИРА	1.04	1314.97	AMP. STEP MOTOR	(DÁTA CÍMANBUR)	5	2
	N Y	169	131498	BALL NUT & SCREW ASSY	(STABILICER)	2	2
SC	× 8	170					
SCALE	8369	171	132126	AMP. FILM TRANSPORT		1	1
	6 E	172	132128	AMP. IMC		1	-
	69	173	132130	STAB. INTEGRATOR ASSY		1.	1.
	Q i S	174	132131	+15 VDC POWER SUPPLY		1	1 1
<u>_</u>	- (5)	175	132132	SHUTTER POWER OUTPUT	·	1	1
IN NO		276	132134-1	GYRG PACKAGE		1.	1
₩E		ورود د الخ	132155-201	CORE, CASTING	(CARRIAGE ASSY)	1	1.
WEIGHT	DWG.	17?	132182	SHUTTER CONTROL		7.	1
	N _O	173	132381	AMP. STAB. POWER	(WEST AMP.)	2	1
	, _	150	132382	MOTOR, D.C.	(SHUTTER)	1 /	l
	. v	1,91	132388	MOTOR, TACH	(OBLIQUE DRIVE)	1	2
	U ^c	132	132394	SOLENOID	(IMC)	1	1
	4	1.93	132878	IMC CHOPPER DRIVER	(BODY ASSY)	1	1
ş	1 1	19	132912	FLEXURE	(IMC)	2	1
SHEET	0	L25	132915	ARM, MIRROR, CASTING	(OBLIQUE HEAD)	2	2
9		186	132919-1	SUPPORT, MIRROR	MACHINED	1	1.
	4	187	132931 1	SUPPORT, L. H.	PAW CAST (CARRIAGE ASSY)	1	1
		103	1329/15	PULLEY 60 TEETH	(CARRIAGE ASSY)	. 1	1
		139	132961	DISC ASSY	(CARRIAGE ASSY)	2	l;
		190	13? Approved For F	Release 2001/04/20 : CIA-RDP68B0030	7R000100160014-2	1	1

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MONROVIA,	NOON	ITEK No.	PART WO.	DECRIPTION	ROTES	UNIT	GLY SPARE
Ę		190	133001 - 101	SIDE, CARRIAGE	RAW CASTING	1	1.
SA	\sim	192	133001 - 2 11	SIDE, CARRIAGE	RAW CASTING	1	1
CALIFORNIA	MFG. COMPANY	193	133005-1	ANGLE, CARRIAGE	RAN CASTIAG	1	1
RN	2	1,31,-	133033-11	PLATEN	RAW CASTING	. 1	1
Ā	Ĭ,	195	133053	BRAKH & ARM ASSY	(FILM TRANSPORT)	٤	5
	AN	196	133084-1	BRKT. MTG. V/H ASSY	RAW CASIING	1.	1
S		1.97	133096	GASKET	(EXT. SLEC. PKJ)	2	1
SCALE	-8369	193					
Ή	3	130	133217-1	STAB. OVERATE CONTROL	-	1	1
	1DENT.	200	133816-1	GYAR	(DATA CHAMBUR)	2	1
	1 57 ≥	201	133816-2	JEAR	(DATA CHAMBER)	2	1
_	1 9	002	133816-3	GEAR	(DATA CHANBER)	2	1
TINU	> SIZE	203	133816-4	GEAR	(DATA CHARGER)	ڪ	1
			133555	PULLEY, 40 ISETH	(FILM TRANSPORT)	ì	1
WEIGHT	DWG.	205	133128-3	STANDOFF, COVER	(SIUTTER)	6	10
7	NO.	206	133128-4	STANDOFF, COVER	(SHUTTER)	10	10
	0.	207					
	1	208					
ı	\mathcal{C}^{\prime}	209	,				
	4	210		•			
S	419	211					
HE	. 0	318					
SHEET 10		213					1
0	4	214					
	'	215					
	ł	216					1
		615	Approved For Po	elease 2001/04/20 : CIA-RDP68B0030	7P000100160014-2		1

EXHIBIT C

PATENT DISCLOSURE AND

SUBCONTRACTS WITH PATENT RIGHTS CLAUSES

On 3 February 1967, under Hycon Letter LN 3612, a fully executed final report on inventions and subcontracts with patent rights clauses was transmitted to the Contracting Officer.

A copy of the final report is attached to this exhibit for reference purposes.

(Pursuant to "Patent Rights" Contract Clause)

Form Approved

Budget Bureau No. 22-R160

INSTRUCTIONS TO CONTRACTOR

This form may be used for INTERIM and FINAL reports, and when used shall be completed and forwarded to the Contracting Officer in triplicate.

A FINAL report shall be submitted as soon as practicable after the work under the contract is complete and shall include (a) a summary of all inventions required by the contract

An INTERIM report shall be submit months, commencing with the date o include only those inventions and su plete information has not previously	f the contract, and should bcontracts for which com-	and any	eported, inclu inventions uired informa been reporte	since t tion for	he last I	NTERI	M report; a	nd (b)
1. NAME AND ADDRESS OF CONTRACT				2.			7, 7	
Hycon Mfg. Com 700 Royal Oaks	01/\{ \			1 TVD	OF REP			
Monrovia, Cali					a. INTER	•	X b. FIN	AL.
	ONS ("Subject Inventions" re	acuted to be	reported by					
4. INVENTION DATA (check one)	M3 (Subject Meantons 1	equired to be	o reponica cy	1110 1	utom rug			
	WERE NO INVENTIONS WHICH	REASONABL	Y APPEAR T	OBEP	ГАВ	LE		
b. LISTED BELOW ARE INVENTION HAVE NOT BEEN PREVIOUSLY	ONS WHICH REASONABLY APP	EAR TO BE	PATENTABL	E. ANY	INVENTIO	N DISC	LOSURES W	нісн
(1)	(II)		(111)		(Iv)		(v) CONFIR	MATORY
NAME OF INVENTOR	TITLE OF INVENTI	ON	PATEI APPLICA' SERIAL NU AND CONT TOR'S DOCK	TION MBER RAC-	CONTR HAS F OR WIL U.S. PA APPLIC	ILED L FILE TENT	LICEN	SE OR ENT HAS Drward- Ontrac-
					YES	NO	YES	NO
SECTIO	ON II - SUBCONTRACTS (Co	witeinins e [‡]	Patent Righ	s' cla	use)			
5. LISTED BELOW IS INFORMATION RE						d applic	ahla write	None*.)
(1)	(IL						(v)	
NAME AND ADDRESS O	FSUBCONTRACTOR	SUBCONTRA	CT NUMBER	FURNI	TE CLAUS BHED TO ING OFFI	CON-	SUBCONT COMPLE	RACT
All subcontracts cont provisions.	ained the contracto	or°s star	ndard pat	ent r				
						STATI	NIL	
	SECTION III -	CERTIFICA	TE					
CONTRACTOR CERTIFIES THAT	THIS REPORT OF INVENT	IONS AN	And the second	rias groupson	. b 제 # ^^ # # # # # # # # # # # # # # # #	F	HN	MENTS,
IS CORRECT TO THE BEST OF TH								
INAME AND TITL	E OF AUTHORIZED OFFICIAL	. (Print of						

STATINTL

1 Feb. 1967

EXHIBIT D

CONTRACT LG-5005

RESIDUAL AND SCRAP MATERIALS

Attachments I and II to this exhibit make up the total residual inventory under the subject contract. These attachments reflect the results of a physical inventory which was initiated to satisfy the contract requirement.

Attachment I includes those parts which are useable within the system. It is requested that the accountability for these parts be transferred to Contract O-TM-5002 and held in Bonded Stores for M & O requirements.

Attachment II includes those parts which are obsolete within the system. It is requested that the accountability for these parts be transferred to Contract O-TM-5002 and the contractor will then request the Depot to include these parts on a scrap report.

In arriving at the contract value for all residual material, the purchase order cost for each item was extended by the overhead and G & A rates in effect at the time the materials were received.

Attachment III includes those parts on which the contractor received Depot authorization to scrap.

ATTACHMENT I - RESIDUAL MATERIAL

Item No.	Part Number	Nomenclature	Residual Quantity	Unit/Cost	Total Cost
1.	131213	Retaining Pin	4	7.50	30.00
2.	131224	Bracket	2	5.91	11.82
3.	131232	Baffle	1	16.46	16.46
4.	131244	Retainer	16	8.66	138.56
'5·	131246	Pulley	. 1	18.16	18.16
'5. 6.	131249-1	Housing Casting	ı	6.10	6.10
7.	131263	Bellows	1	29.65	29.65
8.	131264	Shield		4.68	23.40
9.	131265	Shield	5 5	4.68	23.40
10.	131266	Nylar Belts	ıó	10.97	109.70
11.	131267	Rollers	, 6	43.77	262.62
12.	131269	Bracket	<u>.</u>	29.06	116.24
13.	131272	Bracket		362.98	725.96
14.	131273	Roller	3	19.21	57.63
15.	131276-1	Deffuser	Ĭ,	19.06	76.24
16.	131276-2	Deffuser	3	19.06	57.18
17.	131283	Bracket	2 3 4 3 6	6.93	41.58
18.	131289-1	Heater	i	38.20	38.20
19.	131289	Insulation	3	114.66	343.98
20.	131295	Lens Spacer	ž	107.22	214.44
21.	131297	Insulation	1 3 2 1 2 2 3 1 7 6 1	40.12	40.12
22.	131301	Spring	ī	5.24	5.24
23.	131303	P.C.B.	2	29.75	59.50
24.	131305	Base Plate	2	40.29	80.58
25.	131307	Pins	3	42.32	126.96
26.	131308	Bracket	ì	9.98	9.98
27.	131309	Pointer	7	4.95	34.65
28.	131311	Bracket	6	10.01	60.06
29.	131316	P.C.B.	1	22.75	22.75
30.	131318-9	Bracket	4	5.10	20.40
31.	131318-4	Base Assy	1	175.00	175.00
32.	131319	Pulley	6	12.35	74.10
33•	131320	Cover	6	5.68	11.36
34.	131321	Housing	2	40.33	80.66
35.	131322	Washer	4	2.27	9.08
36.	131323	Clamp	4 5 1	7.42	37.10
37.	131324-1	Housing Casting		9.62	9.62
38.	131325-1	Brackets	10	17.47	174.70
39.	131325-2	Brackets	3	17.47	52.41
40.	131329	Stop	3	16.69	50.07
41.	131332	Nut	3 3 4 6	21.33	85.32
42.	131333	Spring	6	3.20	19.20
43.	131335-1	P.C.B.	1	32.43	32.43
44.	131344	Bracket	1	10.13	10.13
¹ 45.	131346	Bracket	3	11.06	33.18

Item No.	Part Number	Nomenclature	Residual Quantity	Unit/Cost	Total Cost
46.	131347	Mount	3	25.68	77.04
47.	131350	Chassis	3 2	65.00	130.00
48.	131351-3	Sprocket	1	12.18	12.18
49.	131355-1	Belt Shutter	1	9.29	9.29
50.	131357-2	Bracket	2	10.40	20.80
51.	131361-1	Bracket	1	13.79	13.79
52.	131366-2	Shaft	1 6	7.50	45.00
53.	131376-1	Slide Assy	2	210.56	421.12
54.	131392	Frame	2 .	38.59	77.18
55.	131393-4	Mask	. 4	14.61	58.44
56.	131393-6	Mask	10	13.30	133.00
57.	131393-11	Mask (Guide)	47	60.00	2,820.00
58.	131410	Housing		29.37	88.11
59.	131413	Cam	3 2 6	12.08	24.16
59. 60.	131415	Bracket	6	5.45	32.70
61.	131417	Spring	1	1.41	1.41
62.	131418	Shaft	13	16.03	208.39
63.	131419	TB	. 1	48.19	48.19
64.	131420	Cam	6	28.34	170.04
65.	131421	Plate	6 8	16.55	132.40
66.	131428	Aperture		21.12	21.12
67.	131435	Socket	1 8	30.66	245.28
68.	131436	Plates ·	1, .	61.24	244.96
69.	131437	Studs	8	14.58	116.64
70.	131438	. Clamp	4	30.77	123.08
71.	131440	Washer	. 3 .	58.64	175.92
72.	131441	Ring	3 3 4	93.98	281.94
73.	131442	Nut	4	95.45	381.80
74.	131443	Ring	14	52.13	208.52
. 75.	131444-4	Filters	14	37.51	525.14
76.	131447	Gear Assy	2	75.11	150.22
77.	131448	Gear Assy	2	67.54	135.08
78.	131451-21	Transducer	. 1	131.75	131.75
79.	131457	Washer	2	3.40	6.80
80.	131458	Indicator	2	64.05	128.10
81.	131475	Block	2 4 1	40.67	162.68
82.	131479	Indicator	1	31.44	31.44
83.	131480-002	Counter	1.	48.91	48.91
84.	131481	Motor	1 6	137.12	137.12
85.	131487	Core	6	7.08	42.48
86.	131487-3	Transformer SCD	1	4.25	4.25
87.	131492-4	Washer	20	2.50	50.00
88.	131492-5	Washer	374	2.50	935.00
89.	131492-6	Washer	14	2.50	35.00
90.	131497	Amplifier	. 1	225.05	225.05
91.	131499	Switch	. 1	164.17	164.17
92.	132175	Insulator	100	8.41	841.00
93.	132180	Heat Sink Assy	, 2	195.12	390.24
94.	132181	Heat Sink Assy	. 2	195.12	390.24
					_

Item	Part Number	Nomenclature	Residual Quantity	Unit/Cost	Total Cost
95•	132209	Bracket	3	1.89	5.67
96.	132299	Clip	4	25.15	100.60
97.	132386	Transformer	1	58.22	58.22
98.	1.32828	Pin	7	18.79	131.53
99.	132880	P.C.B.	1	17.33	17.33
100.	132882	Cover	1	13.12	13.12
101.	132883	Plate	. 1	16.29	16.29
102.	132905	Base Plate	1	58.42	58.42
103.	132906	Heat Sink	1	17.21	17.21
104.	132907	Bracket	. 3 2	16.93	50.79
105.	132910	Bracket	2	54 - 33	108.66
106.	132912	Flexure	6	32.03	192.18
107.	132915	Arm	1	20.38	20.38
108.	132916	Trough Assy	. 1	20.52 18.30	20.52
109.	132917	Clamp Brg. Casting	2	116.60	18.30 233.20
110.	132919 - 11 132922	Rack	2	24.42	48.84
112.	132924	Pad	. 9	1.45	2.90
113.	132925	Pad	· 2 5	2.04	10.20
114.	132926-1	Retainer	í	70.86	70.86
115.	132927-1	Pulley	12	62.47	749.64
116.	132927-2	Pulley	13	34.53	448.89
117.	132935	Shaft ·	i i	82.96	82.96
118.	132936	Shaft	ī	69.26	69.26
119.	132940	Disconnect	14	9.77	39.08
120.	132943-1	Shaft	2	1.92	3.84
121.	132945	Pulley	4	1.43	5.72
122.	132946	Roller	. 4	40.32	161.28
123.	132948	Arm	1	10.00	10.00
124.	132949	Arm	6	7.95	47.70
125.	132950	Block	17	1.68	28.56
126.	132957	Arm	. 3	39.96	119.88
127.	132960	Spring	3	11.64	34.92
128.	132962-1	Disc	1	9.21	9.21
129.	132965	. Base	1	15.00	15.00
130.	132966	Plate	2	22.00	44.00
131.	132967 132968 -2	Block	2	21.16 8.00	42.32
132. 133.	132981	Cup Clamp	2 1	6.84	16.00 6.84
134.	132983	Insulator	i	7.03	7.03
135.	132988	Pulley	i	44.07	44.07
136.	132989	Block	2	9.19	18.38
137.	132990	Block	2 -	12.32	24.64
138.	132992	Holder	2 - 2	4.96	9.92
139.	132993	Mount	1	191.11	191.11
140.	132993-1	Mount	<u> </u>	22.50	22.50
141.	132993-3	Nipple	1	7.50	7.50
142.	132995	P.C.B.	1	26.78	26.78
143.	132996	Base Plate	1	131.06	131.06
		•	•		

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Item No.	Part Number	Nomenclature	Residual Quantity	Unit/Cost	Total Cost
14/4.	133001-1	Side	, 1	32.03	32.03
145.	133005-1	Angle	ī	4.08	4.08
146.	133006	Adapter	43	2.31	99.33
147.	133007	Plate	2	5.47	10.94
148.	133014	Base Plate	ī	13.30	13.30
149.	133016	Block	·	11.91	35.73
150.	133020-1	Roller	3 4	2.35	9.40
151.	133022	Pulley	ı	31.37	31.37
152.	133023	Flange	i a	6.28	6.28
153.	133027	Gear Assy		106.01	318.03
154.	133031	Gear	3 5 5 1	18.60	93.00
155.	133032	Gear	5	48.16	240.80
156.	133033-2	Cover	í	14.69	14.69
157.	133034	Spring	1	31.67	31.67
158.	133039	Plate	זֿ י	20.08	20.08
159.	133045-1	Screws	2	6.25	18.75
160.	133047	Plate	1 3 3 1 1 5 2 3 2	22.89	68.67
161.	133050	Cam		39.42	39.42
162.	133051	Shaft	ī	7.42	7.42
163.	133052-1	Spacer	<u>+</u>	3.64	18.20
164.	133053-1	Arm	2	4.16	8.32
165.	133054	Bracket	3	5.49	16.47
166.	133055	Slide	3	3.21	6.42
167.	133056	Spacer	13	2.42	31.46
168.	133068-1	Nut	رـــ ر	16.92	16.92
169.	133069	Nut	1 3	12.56	37.68
170.	133071-1	Stop	11	6.29	69.19
171.	133071-2	Stop	10	6.29	62.90
172.	133074-1	Side R.H.	1	114.12	114.12
173.	133074-2	Side L.H.	ī	114.12	114.12
174.	133073	Mount	ī	47.29	47.29
175.	133077	Light Shield	ī	6.80	6.80
176.	133078	Retainer	ī	132.80	132.80
177.	133079	Retainer	12	143.09	1,717.08
178.	133080	Spacer	7	8.74	61.18
179.	133081	Bearing	5	136.65	683.25
180.	133084	Bracket	4	135.20	540.80
181.	133085	Block	28	6.90	193.20
182.	133086	Film Core	28 3 1	20.71	62.13
183.	133087	Bracket	i .	29.88	29.88
184.	133090-1	Bracket	1	62.61	62.61
185.	133090-2	Card	5	15.77	78.85
186.	133096	Gasket	1 5 1	4.95	4.95
187.	133097-1	Rack	6	7.74	46.44
188.	133097-2	Rack	4	7.74	30.96
189.	133217	Overrate Control	2	827.76	1,655.52
190.	133254-1	Mount (Plate)	2	20.39	40.78
191.	133303	Bushing	, 10	4.88	48.80
			,	7.00	40.00

Item No.	Part Number	Nomenclature	Residual Quantity	Unit/Cost	Total Cost
	Part Number 133305 133310 133317 133319 133320-1 133324 133325 133331-1 133332 133331-1 133359-2 133364 133365 133374 133377 133380 133382 133393 133395 133395 133654 133655 133657 133658 133657 133668 133660 133661 133666-2 133666-1 133670-1 133670-1 133671 133671 133671 133675 133674 133675 133675 133675 133671 133671 133675 133672-1 133675 133801 133802-1 133802-2	Shaft Shaft P.C.B. Base Guard Cam Cam Tube Support Roller Shaft Bracket Bracket Shutter Slide, R/H Support L/H Spacer Bracket Roller Bracket Pulley Bushing Cam Bearing Spacer Channel Assy Spring Envelope Spring Retainer Braking Screws Brake Spacer Link Bracket		Unit/cost 22.91 7.11 22.27 48.40 10.74 45.28 10.61 17.19 6.47 12.37 42.34 68.40 10.74 45.28 7.32 10.61 17.19 6.47 12.51 22.43 57.90 16.76 13.60 19.34 12.51 22.43 57.90 16.76 19.35 14.00 19.35 13.57 14.00 19.35 13.57 14.00 19.35 13.57 14.72	91.64 49.77 22.34 273.60 30.12 29.24 26.40 31.48 135.52 31.00 16.11 17.19 12.80 11.90 11.90 11.90 11.90 11.90 11.35 85.42 85.42 85.42 16.14 12.35 16.31 114.10 83.80 19.36 19.
238. 239. 240.	133804 133805-1 133805-2	Block Bushing Bushing	15 4 4	7.70 24.96 24.96	115.50 99.84 99.84

Item No.	Part Number	Nomenclature	Residual Quantity	Unit/Cost	Total Cost
No. 1.2.3.4.4.5.6.7.8.9.0.1.2.3.4.5.6.7.8.9.0.1.2.3.4.5.6.7.8.9.0.1.2.3.4.5.6.7.8.9.0.1.2.3.4.5.6.7.8.9.0.1.2.3.4.5.6.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7	133806 133814 133814-1 133814-2 133815 133816-1 133816-2 133816-3 133816-4 133817-1 133817-1 133817-1 133817-10 133817-10 133817-10 133817-12 133818 133819 133822 133828 133825 133828 133825 133828 133832-1 133834 133836 133853 133858 133859 133859 133871 133871 133871 133871 133872 133873 133874 133873 133874 133873 133874 133872 134170 134172-4	Mask Rail Gear Plate & Shafts Gear Plate Gear Shaft Retainer Gear Gear Gear Gear Gear Shim Shim Shim Shim Shim Shim Shim Shim	65 212211250050016510726225533522118230842214111	19.66 11.31 138.83 16.39	1,277.90 22.62 138.83 32.78 32.78 120.64 60.32 138.83 32.78 120.64 60.32 138.83 120.64
	-01-12	22.62.0	-1-	770.21	770.21